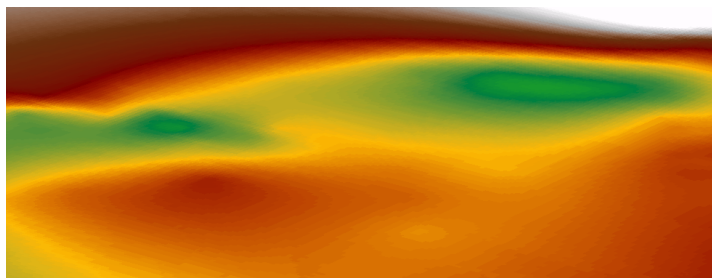


PARAMETER ESTIMATION (PEST) WORKSHOP

Spring 2009 AHS Technical Session, Groundwater Modeling

Facilitated by Dr. John Doherty, PEST Developer



Workshop Summary

The ADWR and AHS are conducting a 4-day workshop on “The Application of PEST (Parameter ESTimation) for Groundwater Modeling” on April 27-30, 2009. The principal instructor is Dr. John Doherty, developer of PEST. The workshop will provide attendees with lectures and labs related to PEST theory, PEST application, and model uncertainty.

Who Should Attend?

- Groundwater Hydrologists proficient in numeric groundwater modeling

Why Attend?

- Improved efficiency when calibrating groundwater models
- Provides complete sensitivity analysis
- PEST is applied in Pre/Post Processors Autocalibration
- Smaller class allows for more interaction with instructor
- Limited number of PEST workshops throughout the United States

What is Included in Registration?

- Hands on training with Dr. John Doherty
- A classroom style, applied learning environment
- Morning and Afternoon Snacks and Beverages

Registration Information

Please Register for the Workshop by visiting the AHS Website at:

http://www.azhydrosoc.org/workshops_fieldtrips.html

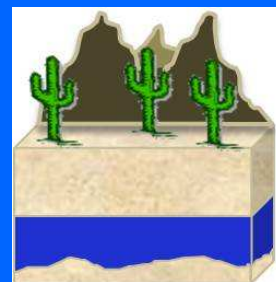
Note: If the workshop reaches capacity, please contact atfreihofer@azwater.gov to be added to the waiting list.

PEST Workshop

4 Day Workshop:
April 27 - April 30, 2009

Registration Fee:
\$895.00

Location:
ADWR
3550 N. Central Avenue
Phoenix, AZ 85012



Organized By:



REGISTRATION DEADLINE:
November 30, 2008

LIMITED TO 13 ATTENDEES

Questions?

Contact Adam Freihofer
ADWR Groundwater Modeling Unit
Direct 602.771.8556
Fax 602.771.8686
E-mail atfreihofer@azwater.gov